STATE OF UTAH -- DIVISION OF WATER RIGHTS -- DATA PRINT OUT for 55-7604(U10955)

(WARNING: Water Rights makes NO claims as to the accuracy of this data.) RUN DATE: 12/20/2016 Page 1 WATER RIGHT: 55-7604 APPLICATION/CLAIM NO.: U10955 CERT. NO.: NAME: David T. Worlton ADDR: RFD Box 144 - I Lehi IIT 84043 INTEREST: 100% LAND OWNED BY APPLICANT? COUNTY TAX ID#: FILED: 03/23/1936|PRIORITY: / /1930|PUB BEGAN: | PUB ENDED: | NEWSPAPER: | SE ACTION: [] | ActionDate: | PROOF DUE: | CERT/WUC: 09/18/1987 | LAP, ETC: | LAPS LETTER: | TYPE: [] ProtestEnd: | PROTESTED: [No] | HEARNG HLD: |ELEC/PROOF:[]|ELEC/PROOF: |RECON REQ: EXTENSION: RUSH LETTR: |RENOVATE:]|PUB DATE: PD BOOK: [55-2] | MAP: [* Type of Right: Underground Water Claim Source of Info: Proposed Determination ______ FLOW: 0.557 cfs SOURCE: Underground Water Drain COUNTY: Utah COMMON DESCRIPTION: POINT OF DIVERSION -- UNDERGROUND: (1) S 650 ft E 1309 ft from W4 cor, Sec 10, T 5S, R 1E, SLBM DIAMETER OF WELL: ins. DEPTH: to ft. YEAR DRILLED: WELL LOG? No WELL ID#: ______ USES OF WATER RIGHT****** ELU -- Equivalent Livestock Unit (cow, horse, etc.) ******* EDU -- Equivalent Domestic Unit or 1 Family (The Beneficial Use Amount is the quantity of Use that this Water Right contributes to the Group Total.) ______ SUPPLEMENTAL GROUP NO. 407508. Water Rights Appurtenant to the following use(s): 35-8737(CERT),8739(CERT),8740(CERT),8756(CERT),8898(DEC),43-341(CERT),343(CERT),344(CERT),55-32(APPL),72(CERT),295(CERT) 577 (CERT), 7060 (DEC), 7061 (DEC), 7197 (CERT), 7198 (SHAR), 7199 (WUC), 7201 (DIL), 7604 (UGWC), 7614 (UGWC), 7762 (DIL) IRRIGATION: Beneficial Use Amt: UNEVALUATED acres Group Total: 4.2 PERIOD OF USE: 07/01 TO 09/20 Section _|___*___| 4.2000|____ Sec 10 T 5S R 1E SLBM *____|__ 4.2000 GROUP ACREAGE TOTAL: FLOW: Water User's Claim 7604 has 35.0% interest in flow. This same flow is

each or all claimants. Rights covered by Water User's Claims: 2767,7601/7604. intermittently diverted at any, each or all points of diversion, by any,

MAP NUMBER: Sec. 10, T5S, R1E, SLBM